Milka.

Uprate Items:

Unit 2

The following projects and associated items were completed 3/31/2002:

HP Dense Pack Upgrade Boiler Safety Valve Addition Generator Cooling Enhancements Isophase Cooling Enhancements Motor Bus Equalization Generator O2 Monitoring Heater Drains

The Helper Cooling Tower and associated items were completed 5/15/2003.

The following items completed the dense pack project for Unit 2 on 3/27/2004:

Boiler Modifications Boiler Feed Pump upgrade Scrubber Wall Rings Main Transformer Cooling

Other Items completed for Unit 2 on 3/27/2004 include:

Replacement-in-kind burners OverFire Air Distributed Control System Portions of the ID Fan Drives

All installed items have been placed into operation as of those dates except OFA.

OFA has not been placed into "operation". It was started up for the first time 4/15/04, but has only run a few hours so far. It will be balanced with the boiler and placed into operation after that. It must still undergo tuning before operating full time.

Unit 1

All Dense Pack items were installed and operated for Unit 1 on 3/31/2003.

OFA was also installed, and tuned for operation over the next 6 months. It operated normally for Permit testing for CO in September. It was tested further with varying coal qualities until 11/23/2003. It was powered down and out of service until 4/15/04, and is now in operation.

Helper cooling towers were placed into service 5/15/2003.

I think this summarizes the completeness schedule.

Items still outstanding include:

replacement-in-kind burners for Unit 1 DCS for Unit 1 Scrubber Vents Remainder of ID Fan Drives.

If you have any questions, feel free to get back with me. Thanks.

>>> "Milka Radulovic" <milkar@utah.gov> Monday, May 03, 2004 10:30:33 AM >>>

Milka Radulovic Division of Air Quality 801-536-4232 Milkar@utah.gov